



Lambler ?

REBEL S

AMBASSADOR 8

data

#### RAMBLER . . . THE BEST OF BOTH FOR '58

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1977	THE REAL PROPERTY.

		Page
BODY		 3-31
ENGINE		 32-47
CHASSIS		 48-59
EQUIPMENT		 60-73
DIMENSIONS		 74-77
SPECIFICATION	S	 78-83
INDEX		 84

### THE RAMBLER TREND.. a challenging opportunity

1958 marks not only the eighth anniversary of the modern Rambler, but it also signals a new era in motor car design concepts—which have captured the public interest as never before. Despite the revolutionary trend toward more compact cars now taking place, many competitive cars will be even bigger in length, width, weight and horsepower. This is significant for Rambler-conscious salesmen and owners. The trend toward low-cost, compact, functional cars is gathering momentum rapidly.

In 10 to 15 years, I believe fifty per cent of the cars sold will be compact cars like the Rambler. So Rambler's mounting popularity—plus the widespread increased interest in cars of Rambler's concept and design—offers a tremendous opportunity and challenge for salesmen. This 1958 Data Book is designed to give you facts about the unique product advantages of our Rambler 6 and V-8 models. I strongly urge you to read it and use it. It's crammed full of ammunition for a good salesman's job.

George Romney, President American Motors Corporation





## the RAMBLER STORY of SUCCESS...1902 to 1958

The 1902 Rambler was one of America's first mass produced cars in that legendary era in which the fabulous automotive industry was born. The little red Rambler quickly established an outstanding reputation for dependability and advanced design far ahead of its time. In 1950, the Rambler name again appeared on a smart, compact, and economical car specifically designed to meet the needs of our changing times. The fabulous Rambler success in the ensuing seven years is now a matter of historical fact. No other car. in the last decade, has met with such overwhelming acceptance in a highly competitive market. As further evidence, Rambler resale value has climbed steadily to be one of the highest.

1956 was a year of sweeping change for Rambler. In 1957, a bold move further penetrated the low-priced field by offering a Six and a new V-8. Now, restyled and repowered for 1958, Rambler retains the basic concepts responsible for the unprecedented rise in popularity. In addition to the successful 108" wheelbase Six and V-8, an all-new Ambassador V-8, on a 117" wheelbase, is offered for the mediumpriced field. A multitude of improvements have been added, producing the most exciting cars of the year. In keeping with advanced design concepts, the Rambler is built on modern assembly lines employing the most advanced production techniques. Thus, the 1958 models are destined to add a bright chapter to the amazing Rambler success story.

#### 1958 RAMBLER MODELS . . . America's MOST POPULAR

MODEL	200 085 000 D	5810 RAMBLER 6		5820 RAMBLER REBEL V-8		5880 AMBASSADOR V-8		
WHEELBASE		108"		108″			117"	
HORSEPOWER	WER 127 (138 Optional) 215		127 (138 Optional)		270			
	DELUXE	SUPER	CUSTOM	DELUXE	SUPER	CUSTOM	SUPER	CUSTOM
4-DOOR SEDAN	5815	5815-1	5815-2	5825 Fleet Only	5825-1	5825-2	5885-1	5885-2
4-DOOR "COUNTRY CLUB" HARDTOP	-	5819-1	-	_	=	5829-2	-	5889-2
4-DOOR "CROSS COUNTRY" STATION WAGON	5818 Fleet Only	5818-1	5818-2	<del>.</del>	5828-1	5828-2	5888-1	5888-2
4-DOOR HARDTOP "CROSS COUNTRY" STATION WAGON	-	_	_	_	_	_	-	5883-2

The 1958 Rambler is available in four basic body styles and two wheelbases. Of these four styles, the four-door sedan, hardtop, and station wagon are America's most popular. The fourth body, the four-door hardtop station wagon, is an exclusive style especially offered for the new Ambassador V-8.

The differences between the various Rambler models are concerned with wheelbase, engine, trim and equipment. A complete knowledge of this data book will reveal the features and detailed differences. Traditional Rambler excellence in quality is not compromised in the lower priced models.

#### RAMBLER-6

## SEDAN and HARDTOP











SUPER 4-DOOR "COUNTRY CLUB" HARDTOP......5819-1

#### RAMBLER-6

## STATION WAGON



RAMBLER-6 DELUXE (Fleet Sales Only)
4-DOOR "CROSS COUNTRY" STATION WAGON.....5818



RAMBLER-6 SUPER
4-DOOR "CROSS COUNTRY" STATION WAGON....5818-1



Rambler-6
Custom
4-Door
"Cross Country"
Station Wagon
....5818-2

#### RAMBLER REBEL V-8





RAMBLER REBEL V-8 SUPER 4-DOOR SEDAN..... 5825-1

## 108" WHEELBASE SEDAN and HARDTOP



RAMBLER REBEL V-8 CUSTOM 4-DOOR SEDAN.....5825-2



RAMBLER REBEL V-8
CUSTOM 4-DOOR "COUNTRY CLUB" HARDTOP.....5829-2

#### RAMBLER REBEL V-8

## STATION WAGON



Rambler Rebel V-8
Super
4-Door
"Cross Country"
Station Wagon
5828-1

Rambler Rebel V-8
Custom

4-Door

"Cross Country"

Station Wagon

5828-2



#### AMBASSADOR BY RAMBLER

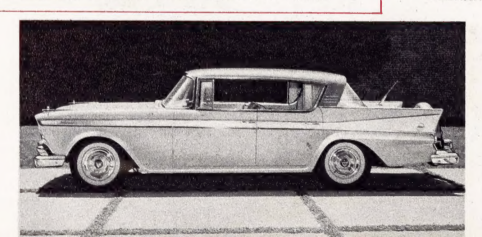




AMBASSADOR V-8 SUPER 4-DOOR SEDAN......5885-1



AMBASSADOR V-8 CUSTOM 4-DOOR SEDAN ..... 5885-2



Ambassador V-8
Custom
4-Door
"Country Club"
Hardtop
...5889-2

#### AMBASSADOR BY RAMBLER

## STATION WAGON





AMBASSADOR CUSTOM 4-DOOR
"CROSS COUNTRY" STATION WAGON............5888-2

Ambassador V-8
Custom 4-Door
"Cross Country"
Hardtop
Station Wagon
....5883-2



#### RAMBLER with all-new

NEW DUAL-HEADLIGHTS combine night-driving safety with styling beauty. The four horizontally mounted sealed-beam lamps are  $5\frac{3}{4}$ " in diameter instead of the 7" size. The outer lamp has two filaments while the inner lamp has one.

For highway driving, requiring "high-beams", all four lamps give a total of 150 watts instead of 100 as on single lamp systems. The lower filament of the outer lamps and the single filament inner lamps are then on together. More light is thus provided at higher levels for better visibility especially over rolling roads.

For normal driving, requiring "low-beams", only the upper filament in the outer lamps is on. The inner lamps are off. This results in an increased wattage of 100 as compared to 80 on single lamp systems. More light is directed to the left side of the road to aid in seeing objects and silhouettes. A normal foot operated dimmer switch is used to change beams.

Dual headlights are standard on all models except the Deluxe series on which they are an extra 10 cost option.

#### STYLING



Rambler-6 and Rebel V-8



Ambassador V-8

#### FROM THE FRONT

- GRILLE, SIX AND REBEL V-8 . . . Newly styled for a solid, more massive effect, the main grille is a single die-casting with a wide rectangular pattern. Side grille extensions, with circular park-turn lights are separate die-castings. RAMBLER letters are in the grille-hood opening. All parts are chromed.
- AMBASSADOR V-8 . . . New full-span styling is achieved in the fine textured rectangular anodized aluminum mesh grille framed with chrome die-cast mouldings. A V-design chrome guard-bar with integral park-turn lights accents the frontal design. AMBASSADOR letters are in the grille-hood opening. Chrome trim frames the hood edges.
- BUMPERS . . . The rugged wrap-around bumpers are of deep-drawn construction for maximum protection. Massive bumper guards are placed to prevent over-ride damage.

excellent forward visibility, and is also wide for easy engine compartment access. A new double-action hood lock and release assembly provides easy operation. Also, a new hood hinge, with tension coil spring, provides positive opening and holding action. Fiberglas hood insulation, to dampen noise, is standard on all models.

Twin-fin hood ornaments are standard on Rambler models, and new fender-top ornaments are standard on Ambassador models.

FRESH AIR INTAKE... The air intake is mounted at hood level to draw in fresh air above low-lying exhaust fumes and road dust. The intake is a functional styling feature, and the opening is accented by a new aluminum mesh screen.

WINDSHIELD... The huge wrap-around windshield is  $59^3/4''$  wide with a 1105.7 sq. in. area. Curvature is scientifically designed to prevent distortion. The windshield is encircled with chrome content stainless steel mouldings.

#### RAMBLER with NEW FIN STYLING.

From the rear, the new Rambler models emphasize the distinctive unity of fin styling and function that places these new cars far beyond the ordinary. The new smooth roof, rear window, rear deck, new tail lights, new rear fenders, and bumper have been carefully related, one to the other, to achieve classic harmony of form and proportion.



RAMBLER SIX and REBEL V-8

AMBASSADOR V-8



#### FROM THE REAR



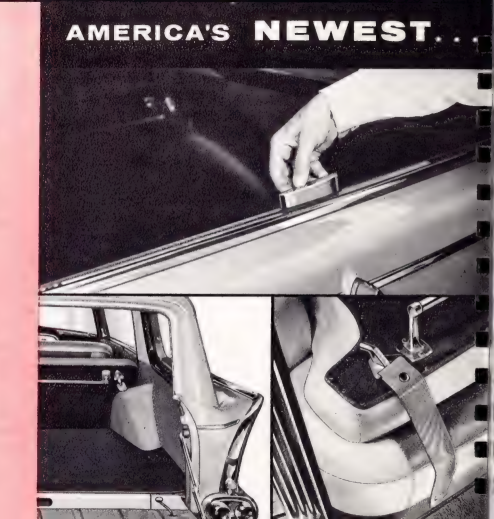
The large luggage space has a capacity of 13.5 cubic feet. The spare tire is vertically mounted in the right side of the trunk. With optional continental tire, capacity is 16.5 cubic feet. The capacities are based on the new SAE standard luggage rating system.

- REAR WINDOW . . . Unsurpassed vision is best demonstrated by the remarkable forward view through the rear window. The one-piece, curved, tempered safety glass has an area of 1078.6 square inches. The 58¾" wide rear window is framed with chrome content stainless steel mouldings. On Ambassador models, the upper moulding has a new simulated air-vent design.
- REAR DECK . . . The rear deck is high and flat to provide maximum luggage space. The deck lid is counterbalanced with a new tension-spring hinge design for easy opening. New medallions with integral lift grips are used, and the Ambassador has a new eagle and shield design.
- TAIL-LIGHTS . . . The smartly styled and highly visible new tail-lights are faired into the lower portion of the new fenders. Stop, tail and parking lights are combined as a unit. The plastic lens has twin-projections for Ambassador models. A small circular reflector is mounted above the tail-lights. Optional back-up lights are located below the tail-lights.

15

NEW TAIL-GATE LATCH . . . A new T-handle permits tail-gate opening with one simple hand-pull action. The T-handle, which is recessed in the inside upper edge of the tail-gate, controls "double sliding latchs" located on each side of the tail-gate. This new design is safer with positive locking action. The two side-locking handles are eliminated which adds an inch to the rear opening width. The tail-gate is fully spring counterbalanced for easy operation.

NEW FOLDING REAR-SEAT . . . . The rear-seat folding procedure remains the same as the modified version that went into production during the 1957 model year. However, the rear-seat back is held in the upright position by new metal clips mounted on the rear wheel-wells rather than by leather loops. The rear-seat back is held down in the folded position by two fabric straps affixed to the rear-seat base.



TRAVEL-RACK and TAILGATE WINDOW ... The unique stepped roof and gleaming chrome Travel-Rack of the Rambler station wagons are distinguishing features found on no other car. Special tie-down straps for car top carrying are dealer accessories. A feature introduced in the low priced field in 1956 by Rambler, the big rear window lowers into the cargo door. The upper tailgate is completely eliminated and full ventilation is provided with the roll-down window. The crank-handle is key locked.

CARGO COMPARTMENT . . . The Rambler station wagons are designed for large cargo carrying capacity—made possible by generous interior dimensions and wide cargo door opening. The cargo capacity measures a full 80 cubic feet with rear seat down, and the square-cut tail-gate opening is four feet wide. Complete dimensions are given in the "Specifications Section."





# DOUBLE-SAFE SINGLE UNIT BODY

BUILT WITH AN ADVANCED METHOD OF BODY CON-STRUCTION IN WHICH THE BODY AND FRAME ARE COMBINED INTO A SINGLE ALL-WELDED STRUCTURAL UNIT

PIONEERED AND BUILT EXCLUSIVELY BY

#### AMERICAN MOTORS CORP.

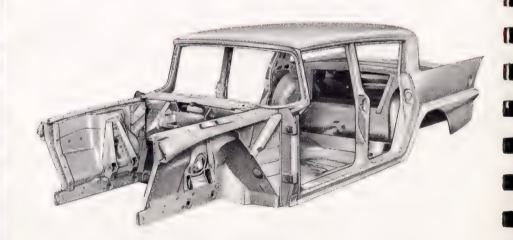
DETROIT

MICHIGAN

This plaque is affixed to every Rambler to serve as a constant reminder of the strength and safety built into the most advanced car of its time.

# IMPROVED for '58 and still the BEST WAY

to build an automobile



Rambler-6 and Rebel V-8 shown

#### DOUBLE SAFE



#### CAR CONSTRUCTION

The revolution in transportation caused by the advent of the modern all-metal airplane and the modern streamlined highspeed train was made possible by the single unit concept of structural design. American Motors is the first manufacturer to successfully apply this concept to another form of transportation—the passenger car. In so doing, the conventional "horse-and-buggy" method of bolting a body to a separate heavy frame has been completely outmoded. Realizing this, other car-makers are endeavoring to develop unit construction-however, they are reluctant to take the step because extensive production facilities would have to be completely scrapped.

The all-welded single unit structure shown on the opposite page represents over 17 years of engineering know-how and experience with this type of body construction. By taking advantage of the inherent double torsional rigidity of single-unit construction, American Motors engineers have been able to design four-door hardtops that have established new standards of strength and safety for this type of body style. In addition to being the first car structure to be expressly designed for the new four-door hardtop body style, the new Rambler is the first car in which provisions for the wheel suspensions and air conditioning system have been completely integrated into the design of the basic structure.

#### STRUCTURAL IMPROVEMENTS . . .

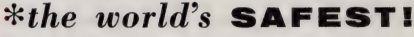
Structural refinements for the 1958 singleunit body result in positive improvements in car rigidity. Consumer benefits are realized since new cars possess a firmer, quieter feel with resultant longer life. Also, riding qualities are definitely improved.

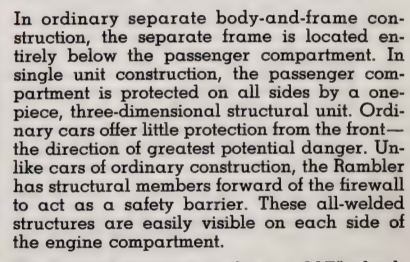
STRUCTURAL IMPROVEMENTS FOR ALL MODELS . . . 1. Rear pillar area strengthened by addition of new inner braces welded to parent structure . . . 2. New structural angular brace joins forward section of rear wheelhouse to underbody floor in a positive, welded manner on each side. Change also accomplished on station wagons by addition of new structural member mounted horizontally . . . 3. Horizontal supporting structure joining the vertical windshield pillar is modified with a double-box inner section for greater rigidity in support of wrap-around windshield post area . . . 4. New structural member welded between the front frame sill upper surface, body cowl (dash), and front wheelhouse inner surface integrates the three structural elements for greater total strength...5. Lower portion of new instrument panel is secured firmer to body post area, increases rigidity by distributing loads over greater area...6. Inside rear fender slightly behind wheel, a new steel covering plate is added to prevent possible rust action in upper fin-area due to trapped dirt, mud, water, snow, etc. Slight gain in fender-to-wheelhouse stiffness is accomplished.

MODIFICATION IMPROVEMENTS FOR 9" LONGER FORWARD STRUCTURE OF 117" WHEELBASE AMBASSADOR . . . 1. New structural gusset plate added between lower surface of front frame sill and rear engine crossmember . . . 2. New structural section brace is welded to outer surface of rear portion of front wheelhouse for added stiffening . . . 3. Two steel tierods are bolted diagonally between upper cowl structure and upper wheelhouse for better load transfer.



#### CAR CONSTRUCTION





The forward structure on the new 117" wheelbase Ambassador is 9" longer than the 108" wheelbase models, and is therefore strengthened at the important stress points. (Shown at left).



#### THE "FINISHING" TOUCH

14 COLORS . . . The new solid colors are standard on all models (9 for Deluxe and Super, 14 for Custom). The complete list of 1958 baked enamel colors are listed as follows:

\*P1 Classic Black (Same as '57)

\*P2 Kimberly Blue (Metallic)

\*P3 Saranac Green (Metallic)

\*P72 Frost White (Same as '57)

P90 Mardi Gras Red (Same as '57)

P95 Gotham Gray (Metallic) (Same as '57)

\*P97 Brentwood Green

\*P98 Lakeshore Blue

P99 Frontenac Gray

Following five colors for Custom models only:

\*P4 Alamo Beige

\*P5 Autumn Yellow

P6 Georgian Rose

\*P7 Mariner Turquoise (Metallic)

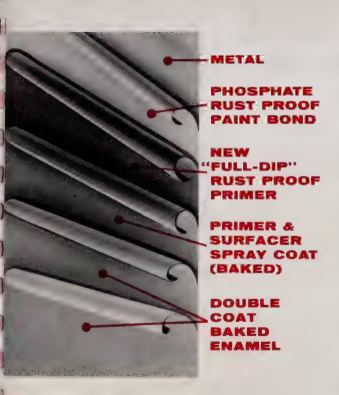
P94 Cinnamon Bronze (Metallic) (Same as '57)

\*"Super Enamels"

TWO-TONE COLOR COMBINATIONS
... Two-tones are optional at extra cost on all models (8 for Deluxe and Super, 16 for Custom). In addition, Custom station wagons are also available with 14 woodgrain two-tones (Di Noc plus solid color) at extra cost.

rull undercoating is a low-cost factory applied option. There is a big advantage in having undercoating applied before the car is subject to the elements. Also, the factory engineered and approved method is more complete. Undercoating protects the under-body against rust or corrosion, helps insulate against dust, fumes, cold, heat and road noise.

NEW RUSTPROOFING . . . See Page 23.



## finished a <u>new</u> way for LASTING BEAUTY

To preserve the beauty of baked enamel and to retard rusting and corrosion underneath, all sheet metal parts are treated with a new "full-dip" protective bath process. The basic body structure is completely immersed in a chromate primer tank so that the protecting chemicals can reach inaccessible or shielded body areas better than the previous spray method. The non-metallic chromate primer compound provides an effective and lasting anchor for the finish in addition to preventing the spread of rust when the finish is scratched or dented, and when exposed to road or weather elements. AMC is the first U.S. car manufacturer to adopt the advanced full-dip process.

The magnificent new Rambler colors are highest quality baked enamel, and are carefully applied with the most modern finishing techniques in accordance with exacting standards of quality. Unlike lacquer finishes which require sanding and buffing operations to obtain gloss, baked enamels have a permanently clear and glossy finish upon application.



New interiors perfectly complement the striking new exterior styling. Outstanding utilization of space gives full roominess unsurpassed in the competitive car field.

#### **■ AMBASSADOR V-8**

AMERICA'S SMARTEST INTERIORS

RAMBLER-6 & REBEL V-8



#### .. STYLED FOR COMFORT AND LUXURY

TRIM AND APPOINTMENTS . . . The luxurious new upholstery and trim combinations, including 2-tone all-vinyl, or vinyls and harmonizing cloth fabrics, exemplify traditional Rambler quality. Exterior colors are carried into the entire interior, and living room comfort is further accentuated by harmonizing floor covering. Door trim panels feature striking new design patterns in durable vinyl that effectively combine eye appeal with durability. Window regulators, door handles, and new arm rests are distinctive in design and are located for convenience. Models with 2-tone all-vinyl trim, and station wagons use a new perforated vinyl headlining.

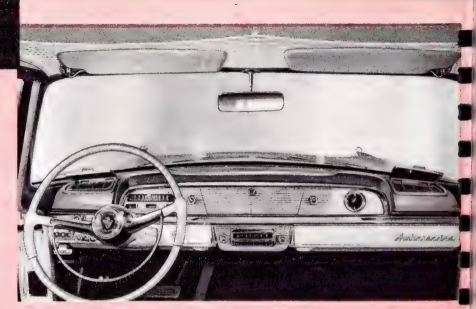
Other models use embossed cloth headlining.

INTERIOR ROOM . . . All 1958 Rambler cars possess the same remarkable interior roominess without sacrificing the traditional Rambler concept of compact exterior size. Head, leg and shoulder-room dimensions are remarkably generous. For '58, the new lower rear seat cushion affords a one inch increase in rear headroom. All dimensions are well proportioned for human comfort, and the added spaciousness is a triumph of ingenious engineering design. Complete exterior and interior dimensions for all Rambler models may be found in the "Specifications Section."

#### FUNCTIONAL BEAUTY

AMBASSADOR V-8
INSTRUMENT PANEL

RAMBLER-6 &
RAMBLER REBEL V-8 
INSTRUMENT PANEL





#### DESIGNED FOR SAFETY AND CONVENIENCE

The new instrument panel harmonizes with the striking new interiors and provides exceptional comfort, convenience, and safety for the driver and passengers.

- INSTRUMENTS . . . Instruments are well centered in front of the driver. New speedometer dial, and warning lights for battery charge and oil pressure are extremely legible. New push-button transmission controls are well lighted. Intensity of instrument lights is controlled with main light switch.
- CONTROLS AND SWITCHES . . . All-new controls and switches are located for maximum convenience and safety. All are well marked and simple to operate.
- STEERING WHEEL . . . New steering wheel with recessed hub features new horn-ring for greater instrument visibility. New hand-grip design is used on Ambassador models.
- GLOVE BOX, ASH TRAYS AND CIGARETTE LIGHTER
  ... New glove box is centrally located. Twin ash-trays in front are provided as a new feature for all models. Two rear door ash-trays are standard except on Deluxe-6. As a new feature, two cigarette lighters are standard on Custom Ambassadors. On other models, a single lighter is provided (except Deluxe-6).

### INTERIORS ... with attention to detail . .

VENT WINDOWS...
On all models, the front vent window width has been increased 13/4" to provide better ventilation and improved appearance. Also, the crank handle regulator is replaced by a new



push-pull locking catch mechanism. A rear door vent window is provided on most models (see equipment chart).

On hardtop models, the rear window regulating mechanism has been improved for easy, smooth operation.

FRONT SEAT CRASH PAD . . . As a unique styling and rear passenger safety feature for Custom Ambassadors, the rear of the front seat-backs are designed with extended crash-padding around the edges, highlighted by a recessed contrasting color insert.

PADDED INSTRUMENT PANEL AND SUN VISORS . . . As a safety feature, these items are offered as a combination option (std. on Ambassador Custom). The new padded panel now covers the full-width of dash.

DOME LIGHT . . . A newly styled dome light presents an improved modern appearance. Centrally located, the dome light provides excellent interior illumination. A manual switch is built-in the dome light frame. On most models, automatic door switches are also used. (See equipment chart.)

HANDI-PAK CARRIER . . . This is an exclusive standard feature for Ambassador Custom models only. Maps, notes, cigarettes and small packages are always within easy reach in the netting above the sun visors.

#### ... add up to a REAL INSIDE STORY

DOOR HANDLES AND LATCHES . . . The door latch striker plate incorporates a safety cap which provides more secure door locking in case of accident. The spring loaded "cam-type" latch is designed to give positive operation and incorporates a safety feature which prevents doors from accidentally opening if insecurely closed.

"Squeeze-type" outside door handles permit lock releasing by a light and natural



finger grip with either hand. The handle is nearly flush mounted to eliminate the potential hazard in hook-type handles, and protects the lock from snow and ice. Front doors are locked from inside by pushing door handle down, while rear doors use a lock button.

CLOCK A new electrically wound self-regulating clock with a sweep second hand is standard on all Custom models and extra cost on all other models. Self-regulating feature eliminates a separate speed adjustment. If the clock is running fast or slow, hands are reset to correct time, and self-regulation will automatically change clock speed in proportion to the time change required.

The timepiece is an electrically-wound clock—not an electric clock. It has a high quality jeweled pin lever movement, the mainspring of which is wound electrically by a small motor. This feature is less sensitive to voltage fluctuations than a regular electric clock, resulting in greater accuracy. The new clock eliminates ticking noise transfer into the radio, and is well illuminated for night driving.

### COIL SPRING SEATING\*



\*/or BUILT-IN COMFORT The new seats are of full coil spring construction—as on expensive furniture and inner spring mattresses. Many other automobiles, some costing thousands more, use less expensive flat springs found in cheaper furniture. The front and rear seats have a total of 143 coil springs. The front and rear seat-cushion, and rear-seat back spring assemblies are coated by the "Acoustacoil" process with rubber which soundproofs, stabilizes, and prevents rusting.

Front seats are supported by a rigid tubular frame for strength. Front seat is adjustable fore and aft on new curved-tracks to suit even the tallest passengers. A new adjusting handle is easy to use. The front seat angle is revised for added comfort. Front and rear seat-backs are reduced in height for improved appearance. Rear seat-cushion is 1" lower for greater headroom.

#### SEAT BELTS ... FOR ADDED SAFETY

To supplement the built-in safety of the Double Safe Single Unit body construction, extra-strong seat belts are available as a dealer installed accessory. The front and rear seat belts have been specifically developed for the Rambler, and have been thoroughly designed and tested by American Motors engineers.

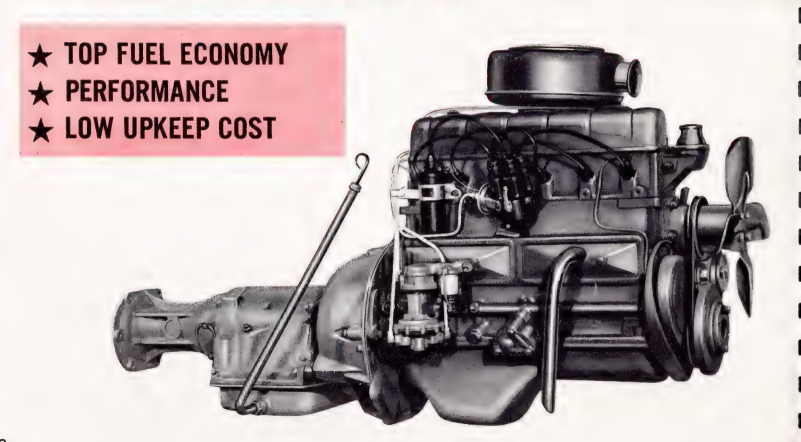
The seat belts are made of long-wearing exceptionally strong nylon content webbing tested to withstand high-loading in accordance with C.A.A. and S.A.E. standards. In addition, the belts are strongly secured to structural members of the underbody. The belts are equipped with simple-to-operate, attractive chrome-plated buckles that stay securely fastened under all conditions.

Eminent safety experts and medical authorities agree that the proper use of restraining devices, such as seat belts, are useful adjuncts to automotive safety. However, it must be remembered that safety begins with the driver and his driving habits.



**Photograph of Actual Test** 

## the new ECONOMY-6....



### again the ECONOMY KING for '58

The new high-compression Rambler Economy-6 engine is America's most advanced, and most highly developed six-cylinder engine. American Motors is one of the industry's oldest manufacturers of overhead valve engines (since 1916), and the 1958 version represents the result of 10 years' research which has successfully linked high power and performance with the inherent dependability and economy of operation that are the basic virtues of six-cylinder engines.

Combined with the Rambler's relatively light weight, the Economy-6 provides lightning acceleration and instant power response in all driving ranges with regular grade gasoline. The unusual combination of high performance with good fuel economy is the result of remarkable volumetric efficiency obtained through advanced design based on years of engineering experience.

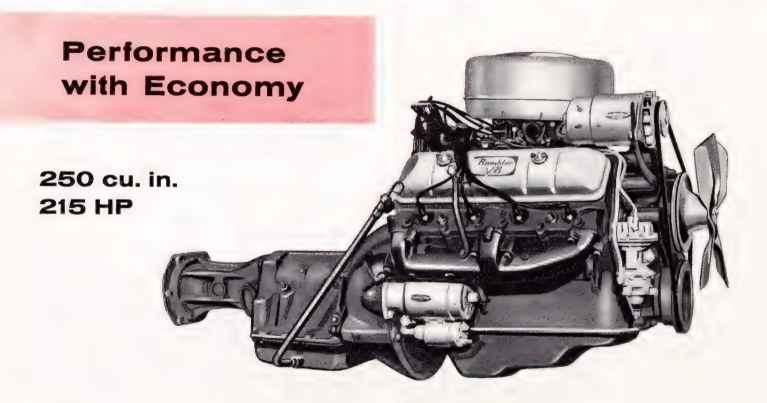
#### SPECIFICATIONS

Bore and Stroke	
Displacement	
Compression Ratio	
Brake Horsepower	
Torque, lb. ft	
H.P. per Cu. In	
Twin-Throat Carbureton	
Brake Horsepower	138 @ 4500 RPM
	185 @ 1800 RPM
Fuel Required	

#### **FEATURES**

Wedge-Type Combustion Chamber. New Higher Compression Ratio of 8.7:1. Wedge-Top Three-Ring Piston. Front Mounted Water Pump. Rigid Engine Block. Iso-Thermal Intake Manifold. Economy Carburetion. Optional Twin-Throat Carburetor. New Throw-Away Type Partial-Flow Optional Oil Filter.

## the <u>new</u> RAMBLER REBEL AMC V-8 . . . .



### with major IMPROVEMENTS for '58

The new V-8 engine, designed and built by American Motors, offers high horsepower and torque that result in outstanding performance characteristics for the new Rambler Rebel V-8 series. This new powerplant is moderately sized to produce more useable power needed to meet any driving situation without undue effort or strain. Peak performance with inherent smoothness of operation is possible, while retaining excellent operating economy and engine life. Engine stamina based on soundness of design has been tested in a most complete manner on American Motors Proving Grounds and Research testing facilities for long distance, high speed endurance.

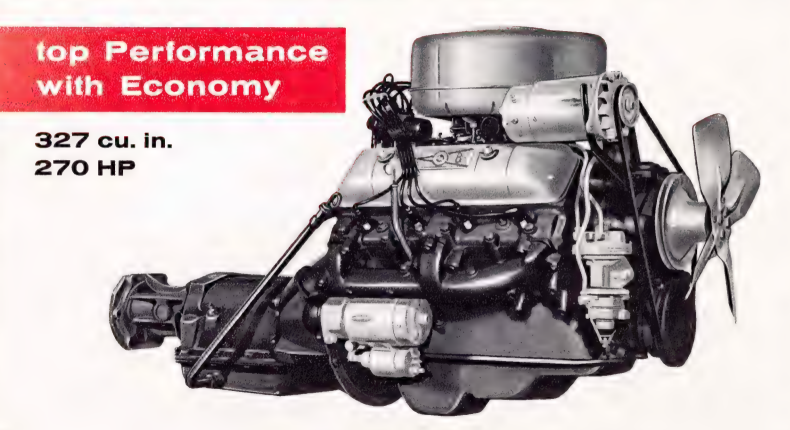
This 250 cu. in. design is based on the higher output 327 cu. in. Ambassador V-8 engine which has  $\frac{1}{2}$ " larger piston diameter (for greater displacement), higher compression ratio heads, heavier-duty connecting rod bearings, and hydraulic tappets.

#### SPECIFICATIONS

Bore and Stroke	$3\frac{1}{2}$ " x $3\frac{1}{4}$ "
Displacement	
Compression Ratio	8.7:1
Brake Horsepower	215 @ 4900 RPM
Torque, lb. ft	260 @ 2500 RPM
H.P. per Cu. In	86
Fuel Required	

Holley carburetor. Free-breathing intake manifold. Overhead valves. Low-friction design. Five main-bearings. Large bearing areas. Solid tappets. New higher 8.7:1 compression ratio. Dual exhausts. Full-Depth engine block. Full length water jackets. New throw-away type full-flow optional oil filter. New heavy-duty cellulose-fiber standard air cleaner. High power-to-weight. High torque at low speeds. Excellent service accessibility.

#### the new AMBASSADOR AMC V-8....



# the top-of-the-line engine, IMPROVED for '58

The new 117" wheelbase Ambassador models feature the generously sized and improved 327 cu. in. AMC V-8 engine. The increased length and weight of the new Ambassador car is matched perfectly to the engine's full power output, offering a new high in car responsiveness which will match or exceed competitive products on all important measures of driving comparison.

The increased horsepower of 270 offers better performance and fuel economy at all speeds, mainly in the important normal driving range. More torque (360) or rotative energy is delivered to the rear wheels between zero and 60 MPH. This produces acceleration or get-away that delights the driver with greater ability to pass quickly and safely in tight traffic spots.

Inherent rugged construction with sound engineering design results in smooth, quiet operation—a real virtue for high-output engines.

#### SPECIFICATIONS

Bore and Stroke	4" $\times 3\frac{1}{4}$ "
Displacement	
Compression Ratio	
Brake Horsepower	270 @ 4700 RPM
Torque, lb. ft	360 @ 2600 RPM
H.P. per Cu. In	826
Fuel Required	Premium

Holley carburetor. Free-breathing intake manifold. Overhead valves. Low-friction design. Five main bearings. Heavy-duty connecting rod bearings. Hydraulic tappets. New higher 9.7:1 compression ratio. Dual exhausts. Full-depth engine block. Full length water jackets. New throw-away type full-flow standard oil filter. New heavy-duty cellulose-fiber standard air cleaner. High power-to-weight. High torque at low speeds. Excellent service accessibility.

# 6 & V-8 A.M.C. POWERPLANTS



\*Twin Throat Carburetor



CRANKSHAFT AND BEARINGS . . . The rugged drop-forged steel crankshaft has four main bearings for the Six, and five on V-8 models. The journals are accurately machined to extremely close tolerances. To provide long life, steel-backed micro-babbitt bearings are used.



V-8 crankshaft is 100% mass balanced in the engine with flywheel, connecting rods, pistons, pins, rings, and pulley attached. This balancing method prevents a tolerance stack-up for smooth operation at all speeds.

- CAMSHAFT . . . The precision-ground special cast iron alloy camshaft is of the high-lift type for maximum performance.
- CONNECTING RODS . . . The exceptionally rigid "I-section" connecting rods are drop-forged from high strength alloy steel.

PISTONS . . . The cam-ground pistons are made of aluminum alloy with steel inserts for extreme lightness and close fit.

The pistons are fitted with three rings. Two specially finished cast iron compression rings are used plus a 3-piece spring steel lower oil control ring.

- exhaust valves are manufactured from special heat resistant alloy steel for long life. Valve seat inserts are not required because of the extreme hardness of the cast iron alloy cylinder head which has generous water passages for cooling.
- EXHAUST MANIFOLD... The sweep-type cast iron manifold is designed for maximum efficiency through low restriction of the flow of exhaust gases. Dual-Exhausts are standard on V-8 models.

# the AMC V-8 Powerplant . . .

COMBUSTION CHAMBER... The design can best be described as a kidney-shaped, wedge type, cast chamber. Being cast, it requires a minimum of machining, and consequently volume and shape can be located for top efficiency. The kidney-shape gives a swirling action to the intake gas for better turbulence, and spark voltage requirements are quite low. There is

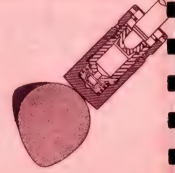


no shrouding of the valves and therefore, a high volumetric efficiency is obtainable. Combustion characteristics are such that chamber shape controls the rate of pressure rise to minimize engine harshness. Spark plugs are cooled by large

water chambers. These plugs are located in such a manner as to minimize the "drowning effects" of unvaporized fuel during cold starts.

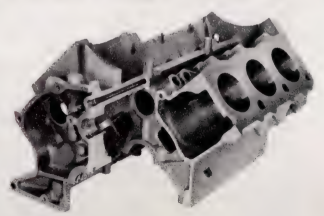
AMBASSADOR V-8 HYDRAULIC TAP-PETS... Hydraulic tappets insure quiet operation by automatically compensating for "play" in the valve linkage. Hydraulic tappets permit valves to seat properly, thus maintaining full compression for top efficiency. These tappets are practical from a service standpoint since valve

clearance adjustments are not required. Camshaft lobes are ground with a slight taper, and the tappet face has a spherical radius to provide tappet rotation to eliminate spot wear. On 6-cylinder and Rebel V-8, solid tappets are used.



# ... with PROVEN ENGINEERING

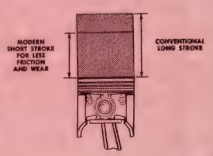
V-8 CYLINDER BLOCK . . . Engine harshness and durability depends on the rigidity and design of the block. Compactness and low engine weight is achieved in the special cast iron alloy block. Internal oil and coolant passages are designed and located for top efficiency. The crankcase flange is  $2\frac{3}{4}$  in. below the crankshaft center to provide inherent stiffness and a firm oil pan sealing flange. The flywheel



housing mounting surface provides a wide and deep base for drive train mounting. The 30 cylinder head bolts carry gas pressure loads evenly into the water jacket walls rather than into the cylinder bores to reduce distortion and consequent abnormal wear of bores, pistons, and rings.

LOW-FRICTION V-8 DESIGN . . . The large bore, short stroke design reduces piston speeds. Since the piston travels a shorter distance, this means less friction-

energy loss, more available power, and longer engine life. The larger bore permits generous valve head diameters and ports, offering free-breathing design.



## RAMBLER-6 . . . traditional ECONOMY KING

The 1958 Rambler-6 fuel economy is due largely to advanced principles of downdraft carburetion. The single-throat carburetor features internal perfection for high fuel economy. A twin-throat carburetor is optional for added power with retained economy. All Rambler-6 carburetors are equipped with an automatic choke.



The combination of large sized overhead valves with the highly efficient intake manifold provides power with proven economy on regular grade gas. Each cylinder has a separate intake port. The Iso-Thermal sealed-in intake manifold passage improves distribution and controls temperature of the fuel-air mixture.

Makilana Farana Dan Dan I	Miles per
Mobilgas Economy Run Records:	Gallon
1951 Rambler-6, Overdrive	. 31.0530
1953 Rambler-6, Overdrive	. 25.3748
1955 Rambler-6, Automatic	. 27.4733
1956 Rambler-6, Automatic	. 24.3545
1957 Rambler Rebel V-8, Automatic	
(255 HP)	21.6214
NASCAR Economy Run Records:	
1956 Rambler-6, Overdrive	
(Los Angeles to New York)	. 32.0945
1957 Rambler-6, Overdrive	
(Winnipeg to Monterrey)	. 33.9302
It is inaccurate to compare results due to	variations

in road conditions, route, driver technique, weather, wind, car weight and tune-up or condition of each car, which differ mechanically year by year.

# new 4-BARREL V-8 carburetor

like having two engines in one . . .

The new down-draft four-barrel Holley carburetor, in essence, consists of two dual-barrel carburetors contained in one unit. It has two sections: the primary side and the secondary side. It is important to note in the operation of the four-barrel carburetor that the secondary side acts as a supplementary component and is brought into operation by engine intake manifold vacuum instead of a velocity-valve control. This provides less restriction to air-flow for better "breathing" ability. This secondary side, which then functions with the primary side, serves the high output requirements of the engine.

Carburetion is more "stable" during fast stops, starts and turns to eliminate engine hesitation. An inherent quality for efficient operation under hot temperature fuel conditions results in improved hot-weather starts with vapor-lock problems minimized throughout the driving range. To insure adequate fuel capacity, two fuel bowls are used instead of one. Automatic choke is standard.



New 4-Barrel Holley Carburetor is standard on all V-8 models for '58.

# ... component details

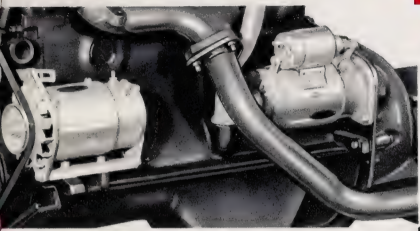
CARBURETOR AIR CLEANER . . . In addition to filtering air, the cleaner acts as a flame arrester in case of backfire through the carburetor. Pressure robbing internal baffles and chambers are not used. An acoustically engineered design "tunesout" carburetor hiss and power roar. A dry wire-gauze type air cleaner is standard on the Rambler-6, and a heavy-duty oil bath type is an extra cost option (standard with twin-throat carburetor option). All V-8 models feature a new easy-toclean heavy-duty cellulose-fiber air cleaner as standard equipment.

FUEL PUMP . . . A diaphragm type fuel pump operates on an eccentric mechanism from the camshaft. The mechanical fuel pump features a vacuum booster as standard for positive windshield wiper action, while accomplishing the primary function of fuel delivery.

FUEL TANK FILLER TUBE . . . A new moulded rubber hose with an integral upper flange connects directly to the left rear fender filler neck area. The rubber hose extends down to the metal tube extension on the 20-gallon tank, and is connected to it by means of readily accessible clamp. The upper hose clamp is not used which eliminates a joint which could allow foreign matter entry. The gas cap uses a new chrome finished turning grip bar.

FUEL FILTER... As an important part of the fuel system, the fuel filter (standard) removes minute particles of foreign matter from the fuel pump supply, and effectively prevents dirt from reaching the carburetor and causing malfunctions. V-8 models employ a "magnatrap" ceramic filter as part of the fuel pump. Six cylinder models use a porous metal glass bowl filter mounted adjacent to the fuel pump.

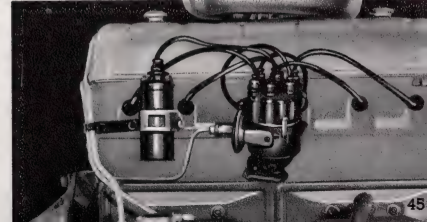
### 12-Volt Power

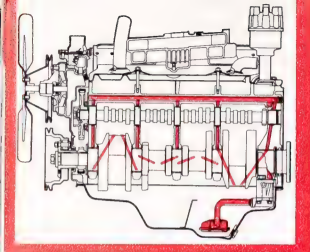


The powerful 12-volt electrical system insures better ignition performance, higher generator output, higher engine cranking speeds for faster cold weather starts, and increased power for all electrical equipment. The battery is located in the front of the engine compartment for service accessibility and cooling. Dual horns are standard except for Deluxe series on which the second horn is dealer installed option.

#### ELECTRICAL SYSTEM

Major electrical components, such as generator, starter, coil, distributor and voltage regulator, are engineered as a team for trouble-free performance and accessibility. For added dependability, the ignition wiring system is fully waterproof. Electrical system is protected from overloading and shorts with fuses and circuit breakers. All Ambassadors and air conditioned Six and Rebel V-8's employ heavy-duty batteries and generators.





official Filter. For heavy duty protection, special oil libers are officed. On 6-cylinder models a new partial flow externally connected filter is an extra cost option. On Rebel V-8 models, a new full-flow filter mounted directly on the latt rear lower side of the Block is an extra cost option. On Ambassador V-8 models, the new full-flow filter is standard. Both 6 and V-8 model filters are of the two turns of the cost options.

#### **CONTROLLED LUBRICATION**

- ENGINE LUBRICATION . . . All AMC engines employ full pressure lubrication to protect all moving parts as well as an aid to cooling. Lubricant is picked-up by a fixed screen inlet and drawn into the gear-type oil pump which forces oil at a pressure of approximately 50 P.S.I. to the main bearings, connecting rod bearings, and camshaft bearings. The valve operating mechanism is also full pressure lubricated. Cylinder walls, pistons, piston pins, and timing chain are pressure-sprayed even at low or idling speeds. All other rotating parts are lubricated by oil spray thrown off the revolving crankshaft or connecting rod.
- FLASH-O-MATIC OIL COOLER . . . On automatic drive V-8 models, transmission oil is routed to a cooling unit located in the lower radiator tank to control oil temperature.

#### CONTROLLED ENGINE COOLING







MOUNTED WATER PUMP

RAMBLER V-8 FULL-LENGTH WATER JACKETS

• FULL-LENGTH WATER JACKETS . . . . Full-length water jacketing means that water jackets in the cylinder block extend the full length of the cylinder bores. This more effectively controls oil temperatures as the oil comes in contact with the cylinder walls and cooled oil provides more effective lubrication. There is also more uniform expansion throughout the length of the cylinder and less subjection of pistons and rings to extreme heat.

• TEMPERATURE CONTROL . . . Water pump location is important for efficient cooling. Both Six and V-8's feature a high capacity front-mounted centrifugal water pump with a moulded plastic impeller, and a double-row sealed ball-bearing shaft. New use of 13 pound (PSI) radiator pressure cap on all models tolerates higher temperatures under adverse conditions. A 170° thermostat is standard and a 180° available for improved heating.



#### **PUSH-BUTTON FLASH-O-MATIC**

A new Push-Button control is on the left of the instrument panel. Five buttons are in the console, while a separate PARK lever is located below. Controls function as follows:

All 6 and V-8's are available with optional Flash-O-Matic, by Borg-Warner. This new 3-speed automatic transmission, introduced on the 1957 Rambler-6, is a torque converter with gears which provides smooth shift points.

N ..... Neutral, must be pushed in (or "P" pushed in) for ignition key start.

R ..... Reverse (gears will not engage above 10 MPH).

D2 . . . . 2nd Gear Start Drive Range (2nd and 3rd gear).

D1 .... Complete Drive Range (1st, 2nd and 3rd gear).

L .... Low Drive Range (1st gear).

PARK . . Park, transmission lock. N must be engaged before P. With P engaged, all buttons are locked.

Control panel to transmission linkage is entirely mechanical, not electrical, with two heavy-duty cables. One cable is for PARK, the other for push-buttons. Built-in protection against careless operation is an important feature. The five push-buttons are illuminated for night operation.

As an AMC "first," automatic shifting is governed by Telovac vacuum control which accurately senses engine and speed requirements. Service problems are minimized.



for top
6 OR V-8
fuel economy

## MANUAL GEAR SHIFT TRANSMISSIONS

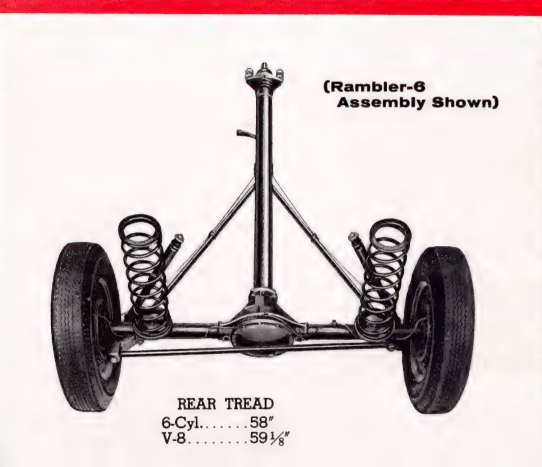
- SYNCROMESH TRANSMISSION . . . The conventional three-speed selective gear Syncromesh transmission is offered as standard equipment. Known for its durability and quietness, the Syncromesh transmission is easy to operate under all conditions of terrain and climate. Synchronized gearing prevents clashing and provides easy, quiet shifting. A steering post gear shift in the conventional "H" pattern, designed for quiet dependable operation, is used to select the desired gear. A new chrome gear shift knob is used.
- GAS-SAVING OVERDRIVE . . . The optional Overdrive is an attachment at the rear of the conventional Syncromesh transmission providing an automatic "fourth" forward gear ratio, giving the driver an optional "cruising" speed. The function of the overdrive is to reduce engine speed in relation to car speed. By providing this extra fourth gear ratio, the work of the engine is reduced by 30 percent—assuring gasoline and oil economy.
- CLUTCH . . . The dry-disc, single plate Borg & Beck clutch provides soft, positive pedal action with smooth chatterfree engagement. Clutch sizes listed on page 82. Heavier-duty clutches are available on special order.

# REAR

# COIL SPRINGS .. TORQUE TUBE DRIVE ...

The superb Rambler ride brings new standards of comfort to the automotive field. Expensive torque tube construction and rear coil springs have been combined to give a luxury car ride.

REAR AXLE RATIOS . . . A complete selection of axle ratios are listed on page 82, and optional ratios are available at no extra cost.



#### EXCLUSIVE RAMBLER FEATURES IN THE LOW PRICE FIELD

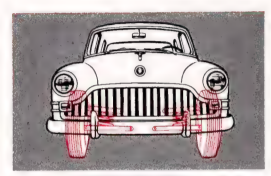
TOROUE TUBE . . . The Rambler power train is an example of advanced engineering in which torque tube construction and rear coil springing are combined into an integrated design. The torque tube is a stationary tube secured to the transmission and joined to the hypoid rear axle to form a single rigid unit in which all moving parts, including the propeller shaft, are completely enclosed and protected from stones, dirt, and water. The torque tube functions to resist rear axle torque reaction, and, by freeing the rear springs of that function, permits the use of rear coil springs. Car diving or squatting is minimized.

REAR COIL SPRINGS . . . All Rambler models utilize frictionless coil springs on all four wheels. This use of coil springs on the rear gives the new Rambler riding characteristics that cannot be equalled by other cars in its price class. The combination of coil springs and torque tube drive permits the rear springs to more effectively perform the specific function of load carrying and bump absorbing. Coil springs reduce maintenance costs since there is no wearing contact within the springs. For special needs, heavy-duty rear springs and shock absorbers are available at low extra cost.

# FRONT SUSPENSION DEEP COIL RIDE ....

RAMBLER SIX & V-8 108" WHEELBASE FRONT TREAD 573/4" for Six, 58" for Rebel V-8.





CONVENTIONAL



AMBASSADOR V-8
117" WHEELBASE, 573/4"
Front Tread. A "sway-stabilizer" torsion bar offers positive control for the added size and weight of the Ambassador.

In the conventional suspension, short, stiff coil springs are located below the center of gravity. In the Rambler front suspension, long, soft, and direct acting coil springs are located above the center of gravity.

### THE FINEST IN RIDING COMFORT AND HANDLING EASE

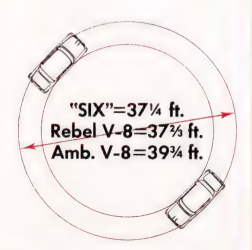
The Rambler "Deep Coil Ride" front suspension brings new handling ease and riding comfort to the lowpriced field. This unique front suspension arrangement is integrated into the single unit structure to provide an entirely new conception of stability and absorption of road shock. The secret of the Rambler front suspension lies in the location of the coil springs above the wheels. As in the landing gear of an airplane, upward forces are absorbed directly upward into the body structure. Also, the wide spaced coil springs are located above the center of gravity—to create a stable centrifugal force condition.

#### ADVANTAGES

- Direct acting springs in line with compression forces—better handling.
- Longer, softer direct acting coil springs add to riding comfort.
- Center of gravity below wide spaced springs
   —better stability in turns.
- Suspension utilizes Double Safe Single Unit Car construction to absorb forces—increases riding comfort.
- Wide front tread provides a more stable base—better handling with less body sway.
- "Sea leg" mounted shock absorbers—control springs for smooth and stable ride.
- Deep Coil springs at all wheels result in a balanced ride.

#### STEERING ...

The new Rambler is America's easiest handling and most maneuverable automobile. These qualities are the combined result of compact size, friction-free steering, and "Deep Coil" suspension.



### SHORT'N'EASY TURNING

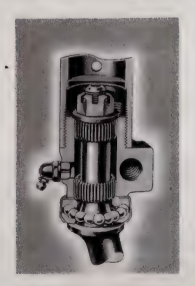
NEW STEERING GEAR BOX . . A new "recirculating-ball" Saginaw gear box replaces the "worm and roller" Gemmer design on all models. The new gear-box minimizes friction, making steering control exceptionally easy. A ball-nut is mounted on the steering worm, and all steering action is accomplished via ball bearings rolling freely in mating races between the nut and worm. Also, less steering adjustment is necessary since the mechanism retains a relatively constant setting. The new mechanism operates in heavy lubricant inside a rugged, one-piece protective housing. Gear box ratio remains at 20 to 1, for manual or power steering.

NEW PITMAN ARM . . . V-8 models incorporate two bushings to better support the pitman arm shaft from above and below in a straddled fashion. As a further refinement for the Ambassador V-8, two bushings are used below the shaft and one bushing above. The efficient straddled bushing arrangement minimizes steering friction for all moels.

NEW IDLER ARM . . . On V-8 models, the idler arm incorporates new rubber bushings to better absorb road shock and reduce shimmy tendencies due to worn parts. On 6-cylinder models, a new straddle-mounted spring-loaded metal bushing design is used. The longer length bushings which incorporate closer tolerance threads, offer finer steering control.



Inside the new steering gear box.



Inside the steering knuckle pivot.

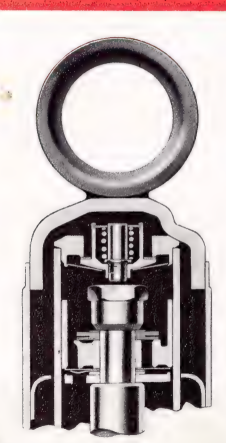
## STEERING DESIGN

Car loads are carried without undue friction, resulting in effortless steering. By combining this unique mechanical feature with full wheel openings, all Rambler models possess the best turning characteristics among American production cars. On V-8 models, the steering knuckle-pin pivots on three anti-friction bearings—a ball thrust bearing and twin needle bearings. On 6-cylinder models, the upper needle bearing is replaced by a new bronze bushing.

The wide base front tread offers stability, and the precise steering geometry is tailored for each of the three Rambler series. This, together with the Deep Coil Ride suspension and the excellent weight distribution is responsible for the outstanding reputation for roadability and "cornering." With the size and weight of Rambler models, the steering mechanism effectively compensates wind wander and rocking action on the road. Due to the advanced design, road shock vibrations are greatly dampened before reaching the steering wheel. Power Steering is available at extra cost.

# ANTI-FRICTION BEARINGS FOR EASY TURNING

# A CONTROLLED RIDE...WITH TWO STAGE SHOCK ABSORBERS



• SHOCK ABSORBERS are mounted in a "sea leg" (inverted "V") position at front and rear for greater lateral stability. The shock absorbers are of the hydraulic, two-way direct acting type to control spring action accurately over all road irregularities. The non-orifice valve design utilizes a two-stage system of discs in place of fixed-bleed orifices. The discs control shocks in compression and rebound. This type shock absorber is less affected by outside temperatures and results in constant riding qualities. Heavy-duty shock absorbers and rear springs are low extra cost.

WHEEL BEARINGS, HUBS, AND SPINDLES are of the finest high-strength alloy materials and are designed with high safety factors. The tapered roller bearings reduce rolling friction to a minimum.

REAR AXLE SHAFTS utilize a new "tapered serrated" shaft end in place of a locking "key." New design is more serviceable, and occasional rear axle "click" noises are eliminated due to worn or faulty keys.

REAR AXLE PINION is now of the "slip-type" propeller shaft connection, providing for better servicing since the flange-type is difficult to connect with properly torqued nuts. Vibration possibilities are reduced.



WHEEL TRIM . . . attractive full wheel discs are standard on all Custom models. Hub caps are standard on all other models, on which wheel discs are an extra cost option.

#### WHEELS AND TIRES

The tubeless Super-Cushion Goodyear and new Goodrich tires are original standard equipment. Six-cylinder models are equipped with  $6.40 \times 15$  4-ply tires, and an optional  $6.70 \times 15$  size is available at extra cost. Rambler Rebel V-8 models use a new  $7.50 \times 14$  4-ply size. The larger Ambassador V-8 models use an  $8.00 \times 14$  4-ply size. Whitewall tires are optional. Also, a 4-ply nylon-cord tire in either black or whitewall is optional.

Sturdy disc wheels made from heavier gage steel are provided with smooth rims which have airtight disc connections to insure safe mounting of the tubeless tires. The new wheels are mounted with five studs instead of four to better absorb static and dynamic loads. Six cyl. models use a  $15'' \times 4^{1/2}''$  wheel, and V-8 models use a  $14'' \times 5^{1/2}''$  wheel size. A special tire air-valve is a part of the wheel itself, instead of the tire or tube.

# SERVO-ACTION BRAKES ....

# BRAKE

- Suspended Brake Pedals
- Self-Energizing Brakes
- Accessible Master Cylinder
- Heavy-Duty Cast Iron Drums
- 9" Dia. "Six"
- 10" Dia. "V-8"
- Cooling Flange Drums for V-8



9" Dia. Wagner for 6-cyl.



10" Dia. Bendix for V-8



Suspended Pedals with Accessible Master Cylinder



Cooling Flange Drums for V-8

# for QUICK STOPS . . . LESS EFFORT

Suspended brake pedals provide more foot room and better leverage in addition to eliminating holes in the floorboard. The brake master cylinder or power brake unit is mounted on the dash panel in the engine compartment where it is better protected and very accessible for easier servicing.

Efficient and dependable "servo-action" brakes are used, with one shoe effective primarily for forward braking and the other primarily for both forward and reverse braking. With this brake design, the brake shoe arrangement permits automatic centering and uniform pressure of the linings against the brake drum. The servo principal results in a self-energizing action which reduces pedal effort.

Rambler-6 Wagner brakes have an effective total brake lining area of 150 square inches with a 9" diameter. All V-8 models feature new 10" diameter Bendix brakes with a lining area of 159 square inches and extra wide cooling flange drums. The ratio of brake area to car weight is one of the most favorable in the industry. Bendix Power Brakes are available at low extra cost (See Page 69).

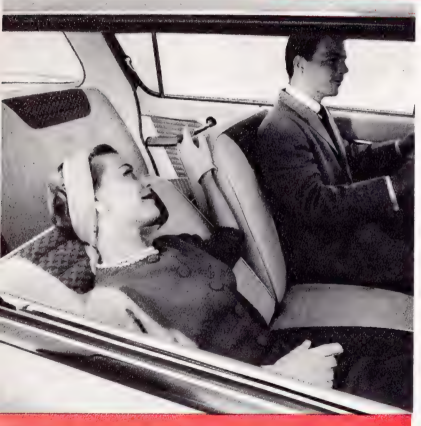
NEW STEP-ON PARKING BRAKES



New "Step-On" parking brakes replace the hand-pull type on all models except Deluxe 4-Door Sedan. Parking brake is easily applied by depressing foot pedal on left side. Brake is self-locking and released by hand with handle marked "Brake Release". Dependable, mechanical parking brakes operate on rear wheels, independent of main hydraulic system.

59

# EQUIPMENT AIRLINER RECLINING SEATS.



The Airliner Reclining Seat and Twin Travel Beds are exclusive features combined into a single "package," which is offered as optional equipment.

Control handles placed on both sides of the front seat permit individual adjustment of each seat-back cushion to five angles, which include the normal driving position and the horizontal position for Twin Travel Beds. The mechanism allows each cushion to recline one position at a time—thus it is impossible to inadvertently "flop" the seat-back to the full down position. Seat mechanism has been engineered so that when the seat-back is pulled up from a reclining position, it will not travel beyond the normal position. Removable seat-back supports are provided on the rear seat cushion base.

Special accessory air mattresses and insect window screen-shades are available.

### AND TWIN TRAVEL BEDS



The right front seat may be converted into a chaise longue or full length bed. This arrangement is ideal on long trips, as it permits children or adults to relax or sleep in comfort without stopping the car.



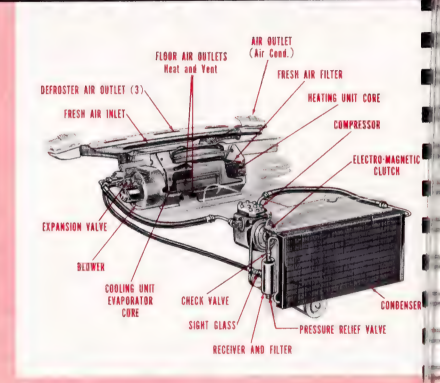
For overnight stops, the seats may be quickly converted into Twin Travel Beds. This exclusive feature is particularly appealing to fishermen, hunters, and campers.

### EQUIPMENT

#### **ALL-SEASON AIR CONDITIONING** COOL AIR BY THE CARLOAD

#### IMPROVEMENTS FOR '58 . . .

Solenoid by-pass valve and tubing eliminated. By-pass cycling (prevents internal freeze-up) performed by compressor engaged and disengaged automatically as evaporator thermostat senses temperature. Compressor not running needlessly while air conditioning is on. Many tubing joints eliminated, reducing leakage • Pressure relief valve added as safety feature to prevent damage due to malfunction Added floor insulation to seal passenger compartment against exhaust heat • Receiver tank newly located on right of condenser, in front of radiator. Receiver functions more efficiently in cooler air · Compressor and receiver tank more accessible for servicing . Controls restyled for better appearance and easy operation • New panel is lighted • Blower housing redesigned, facilitates removal of 62 blower and motor as a unit for servicing



 "Unit-charged" air conditioning kit for dealer installation.

#### for HEATING, COOLING and VENTILATING

The improved '58 All-Season Air Conditioning System is today's most advanced design combining heating, cooling, and ventilating into one system which has been completely integrated into the body structure. Extensive road testing has proven that the new system is more efficient under all conditions than all competitive makes—and at a lower price.

The component parts are forward of the instrument panel, and are so located as to occupy a minimum of space in the engine compartment. Fresh air is drawn in through the hood level air intake. Approximately 30% fresh air is admitted while the cooling system is functioning—the balance is recirculated and mixed by the blower. The heating and ventilating system utilizes 100% fresh air. For all operations, the outside air enters the hood intake and is filtered of most dust, dirt, and pollen. If present, water is removed by traps and passages. Two air outlet grilles on the dash panel are adjustable to suit individual needs. As a new feature, radio speakers play through the new grille openings.

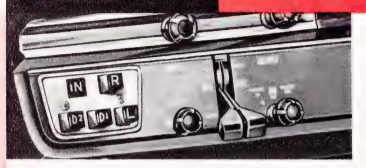
#### FEATURES AND ADVANTAGES

- 1. Cooling, heating, ventilating and windshield defrosting, are improved for '58.
- Physiological aspects of human comfort are basic design factors.
- 3. Entire system is more efficient and simpler to operate and maintain for '58.
- Basic fundamentals of Weather Eye heating and ventilating are incorporated.
- 5. System is located forward of the dash panel.
- 6. Single cowl-wide air intake draws in fresh air.
- 7. Electro-magnetic clutch engages compressor only when needed.

63

#### EQUIPMENT

#### WEATHER EVE HEATING & VENTILATING SYSTEM



The completely new control panel is easy to operate and is well lighted for night driving.

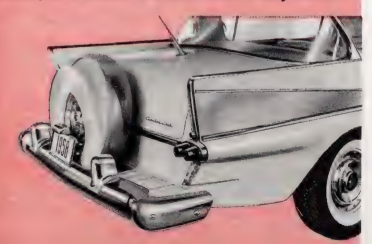


The air intake has a new expandedmesh aluminum screen with a bright 64 anodized finish. The optional Weather Eye System offers combined filtered fresh air heating as well as ventilating and defrosting. The wide air intake is cowl-mounted and delivers water-free fresh air through internal ducts. Duct revisions have improved blower operation for heat distribution. Also, defroster performance has improved. The three windshield defroster outlets are designed as an integral part of the system.

The new Weather Eye temperature control knob is moved up or down to increase or decrease heat. The new two-speed blower control cowlvent and defroster controls are also mounted in the master panel which is to the left of the steering column.

# CONTINENTAL TIRE CARRIER

The Continental tire is optional on all models except station wagons. The tire mount not only adds to the appearance, but also adds about three cubic feet of luggage space by removing the tire from the trunk. A two-piece metal cover protects the spare tire. A lever releases the lock mechanism to swing mount rearward, permitting access to the trunk. For protection, the wheel is fitted with a key lock.



# POWR-SAVER FAN AMBASSADOR V-8

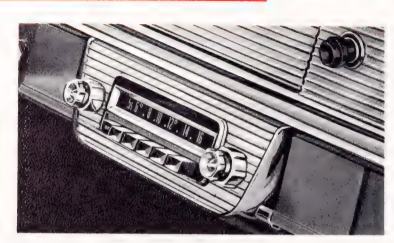
A new automatic fan drive, optional on all '58 Ambassadors, requires no service or driver attention. POWR-SAVER Fan is recommended with air conditioning since the 5-bladed fan's speed and noise is reduced up to 40%, saving up to 55% fan horsepower, for economy gains. As engine RPM is increased, fan RPM increases but at a lesser rate. Cooling is efficient with reduced fan speed since forward motion forces air through the radiator and

engine compartment. Many race cars do not use fans! The Eaton viscous-drive unit has a  $5\frac{1}{2}$ " dia. finned aluminum housing, and operates on hydraulic slippage using silicone polymer fluid with viscosity values to reduce torque transfer.



## EQUIPMENT

# PUSH-BUTTON RADIO, NEW for '58



ANTENNA, All 5810, 5820, and 5880 Station Wagons: A new manual antenna, located on the right front fender, is collapsible to 21" high instead of 6". Since the antenna will not collapse below 21", it is always in position to offer better reception. The antenna is stored in the trunk for dealer installation.

ANTENNA, 5880, Except Station Wagons: A new rear-deck mounted manual antenna is factory installed.

The new transistor-powered push-button radio (Motorola) incorporates four tubes plus one transistor. Six push-buttons are used; five station selectors and one "off" button. A manual station selector knob is located on the right. On the left, a dual-knob provides volume control on the inner knob with bass-treble control on the outer knob. Radio can be operated when the ignition key is turned to "on" or "accessory" position.

On 5880 series, two radio speakers are standard, one at each end of the upper instrument panel. On 5810 and 5820 series, one right side speaker is standard, while the left side speaker is optional at extra cost. The term "Duo-Coustic" applies to twin speaker installations. The speakers are located beneath new grille panels. As a new feature, on air conditioned models, the speakers play through the air conditioning air outlet grilles.

#### SOLEX GLASS

#### **POWER-LIFT WINDOWS**

As an added safety and comfort feature, Solex tinted glass is available as optional equipment on all models at a cost far below other types of tinted safety glass. Unlike other tinted glass, the blue-green color of Solex is firmly fixed by additives to the composition of the glass itself.

Solex glass is tinted to absorb approximately 70% of the heat and 50% of the glare from strong sunlight. Yet, extensive tests conducted under all light conditions indicate that vision remains unimpaired. The glass is evenly tinted from top to bottom, making it possible for all occupants—short or tall—to equally enjoy freedom from sun-glare.

The efficiency of the air conditioning system is further increased with the use of of Solex glass.

An electric "Power-Lift" window control system is offered as an optional extra cost feature on all models. While recognized as a luxurious and convenient item, it is also a safety feature in that the driver's full attention can be focused on driving while operating window controls as conditions might require.

Each window mechanism is operated by an individual electric motor. One control button is provided for each window while a



complete set of four buttons on the driver's door permits remote control of all windows. The tailgate window is not power operated. As a precaution, windows can not be operated with the ignition switch "off."

# "POWR-LOK"

#### SAFETY DRIVE V-8 DIFFERENTIAL REAR AXLE

POWR-LOK is a new optional feature at extra cost on all 1958 AMC V-8 models. This new Thornton designed rear axle differential is manufactured by Dana Corp. Completely automatic and requiring no driver attention, POWR-LOK gives a new measure of added control and safety under all driving conditions.

Power Flow in Normal Driving . . . When sudden patches of ice, sand, loose gravel or oil slicks are encountered, the POWR-LOK will not permit the wheel with the lesser traction to spin, gain momentum and swerve the car as dry pavement is regained.

Power Flow in Turns...POWR-LOK gives normal differential action and at the same time, applies the major driving force to the inside rear wheel, improving stability and cornering, and tending to compensate for oversteer.

Power Flow With Poor Traction . . . When traction conditions under the rear wheels are dissimilar, the wheel with the poorer traction spins, and the vehicle remains immobile. POWR-LOK enables the wheel with the better traction to apply the major driving force to the road. POWR-LOK can operate in snow, ice, and mud which might stop a conventionally equipped car. In an emergency with POWR-LOK, when one rear wheel drops off the pavement, the wheel on the pavement continues to drive the car, and the wheel on the shoulder does not spin. In this way complete control is maintained without a dangerous swerve.



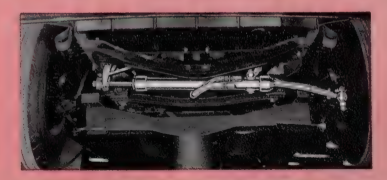
### AMERICA'S MOST WANTED EQUIPMENT OPTIONS

POWER BRAKES... Bendix power brakes are available at extra cost on all models regardless of transmission. Power brakes are an important safety feature adding to the ease of operation to reduce driving fatigue. The new lower position of the brake pedal allows the driver to make a brake application in 25% less time. Power brakes require 40% less pedal effort while permitting the driver to "feel" his brakes to slow or stop the car with exactly the desired rate of deceleration.

As a new feature, the vacuum reserve tank is used with all transmissions (handshift models only in 1957).



Extra wide pedal for power brakes if equipped with automatic drive. The power brake unit is easily accessible in the engine compartment. POWER STEERING . . . "Direct Action" linkage-type hydraulic power steering is available on all models. Power steering eliminates fully 75% of the steering effort required in driving—even when parking, the wheels may be completely turned with the slight pressure of one hand. Positive directional control can be maintained at all times, even if the hydraulic power fails.



Undercar view of Monroe power cylinder on a Rebei V-8. A new type Eaton engine-driven hydraulic pump is used.

# OFTIONAL EQUIPMENT

The following items are available as extra cost factory installed optional equipment.

Push-Button Transistor Radio and Manual Antenna

Left Side Radio Speaker (Std. on Amb.)

Weather Eye Heating and Ventilating System

All-Season Air Conditioning System

Powr-Saver Fan, Amb. V-8 (order with Air Cond.)

Power-Lift Windows

Airliner Reclining Seats (Std. on Custom Amb.)

Electric-Wound Clock (Std. on Custom)

Wheel Discs (Std. on Custom)

Rear Seat Airfoam Cushions (Std. on Custom Amb.)

Front Seat Airfoam Cushions (Deluxe only)

Two-Tone Colors

Solid Color plus DiNoc Grain (Sta. Wag. Custom only)

Powr-Lok Differential Axle (V-8 only)

Dual Headlights (Deluxe only)

Overdrive Transmission

Flash-O-Matic Transmission with Push-Button

Power Brakes

Power Steering

6.70 x 15-4 ply Tires (6-Cyl. only)

Whitewall Tubeless Tires

4-ply Nylon Black or Whitewall Tubeless Tires

Twin-Throat Carb. 6-Cyl. Power Pack (Oil Bath Air Cleaner Std.)

Oil Bath Carburetor Air Cleaner (6-Cyl. only)

Heavy Duty Rear Springs and Shock Absorbers

Back-Up Lights

Windshield Washers

Oil Filter (Std. on Amb. V-8)

Padded Sun Visors and Inst. Panel (Std. on Cus. Amb. V-8)

Continental Tire Carrier

Undercoating

Outside Rear View Mirror (Left)

Inside Rear View Anti-Glare Mirror

Automatic Glove Box Light (Std. on all Customs and Amb. Super)

### **ACCESSORIES**

A wide variety of dealer installed Accessories are offered which include certain items also offered as factory installed optional equipment. (See page 70). The accessories listed have been selected and engineered for proper fit and ease of installation.

Windshield Washer

**Back-O-Matic Lights** 

Non-Glare Rear View Mirror, Inside

Rear View Mirror, Outside, Left or Right

**Exhaust Extension** 

**Curb Indicator** 

Spotlight with Rear View Mirror, Right or Left

Airmat for Twin Travel Bed

Window Screens with Shades, Front and Rear

Wheel Trim Discs

Door Top Ventshades (except hardtop models)

Push-Button Radio and Manual Antenna

Radio Speaker, Left Side

Electric Clock

Center Pillar Overlay (except hardtop models) Door Edge Guards Locking Gas Cap Contour Rubber Floor Mats (Front) Air Conditioning Kit Power Brake Kit Oil Filter (Std. on Amb. V-8) Travel-Rack Straps (Sta. Wag. models) Seat Belts, Front and Rear Child Guard Rear Door Lock Buttons Station Wagon Cargo Top Cover Seat Covers, Clear Plastic, Front and Rear Seat Cushion Toppers, Front and Rear Touch-Up Spray Paint

In addition to the Accessories listed, a complete assortment of car care preparations are available to keep a Rambler looking and operating like new.

Air Cleaner Replacement Element (V-8)

Battery, Auto-Lite Dry-Charge

## EQUIPMENT CHART

#### **RAMBLER-6 AND REBEL V-8**

MODEL DESIGNATION		Steering Wheel		Sun Visors			Trunk or	Dome	Rear	Cig. I	Cig. Lighter		Rear	Headlining		Peer	Donat		
		Std. Horn Button	Cust. Wheel Ring	L.H.	R.H.	Floor Mat	Cargo Floor Cover	Light Switches	Ash Trays	L.H.	R.H.	Arm Rests (F & R)	View Mirrer	(*Vinyl with all- Vinyl Trim)	Coat Heeks	Rear Door Vent	Roof Travel Rack	Horns	Step-On Parking Brake
5815 5825	Deluxe Sedan, 6 Deluxe Sedan, V-8 (Fleet)	Std.	D.	Std.	D.	Black Rubber	N.A.	N.A.	D.	D.	D.	D.	Paint	Cloth*	D.	N.A.	N.A.	1—Std. 1—D.	N.A.
5818	Deluxe Sta. Wag., 6 (Fleet)	Std.	D.	Std.	D.	Black Rubber	Ext.	N.A.	D.	D.	D.	D.	Chrome	Vinyl	D.	N.A.	N.A.	1—Std. 1—D.	Std.
5815-1 5819-1 5825-1	Super Sedan, 6 Super Hardtop, 6 Super Sedan, V-8	N.A.	Std.	Std.	Std.	Colored Rubber	Std.	2 Doors	Std.	Std.	D.	Std.	Paint	Cloth*	Std.	N.A. **	N.A.	Two	Std.
5818-1 5828-1	Super Sta. Wag., 6 Super Sta. Wag., V-8	N.A.	Std.	Std.	Std.	Colored Rubber	Std.	2 Doors	Std.	Std.	D.	Std.	Chrome	Vinyl	Std.	N.A.	Std.	Two	Std.
5815-2 5825-2 5829-2	Custom Sedan, 6 Custom Sedan, V-8 Custom Hardtop, V-8	N.A.	Std.	Std.	Std.	Colored Carpet	Std.	4 Doors	Std.	Std.	D.	Std.	Chrome	Cloth*	Std.	Std.	N.A.	Two	Std.
5818-2 5828-2	Custom Sta. Wag., 6 Custom Sta. Wag., V-8	N.A.	Std.	Std.	Std.	Colored Carpet	Std. Carpet	4 Doors	Std.	Std.	D.	Std.	Chrome	Vinyl	Std.	Std.	Std.	Two	Std.

CODE: Std.—Standard no extra cost; Ext.—Extra cost option; N.A.—Not available; D—Dealer Installed Extra Cost.
\*\*—Standard on 5819-1.

Subject to change without notice.

#### **EQUIPMENT CHART**

# AMBASSADOR V-8

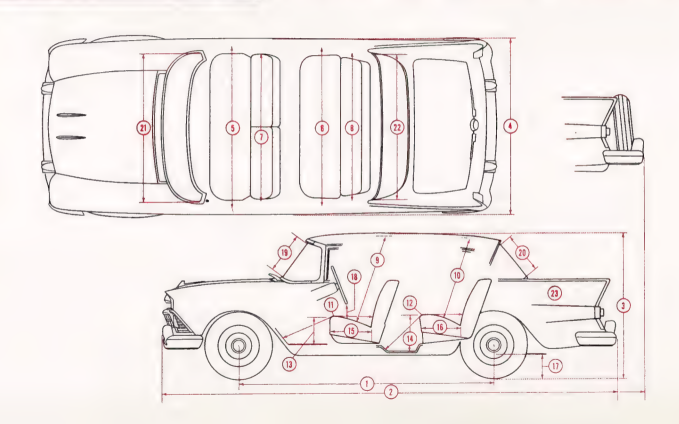
	MODEL	Steering Wheel	Fleer	Trunk or Cargo	Dome Light	Rear	Gig. Li	ighter	Deer Arm	Rear	Headlining (*Vinyl with	Cent	Rear Door	Roef Travel	Horas	Handi- Pak	Rear of Frt. Seat
	DESIGNATION	with Hand-Grip	Mat	Floor Cover	Switches	Trays	L.H.	R.H.	Rests (F & R)	Micror	all-Vinyl trim)	Hooks	Vent	Rack		Net	Crash Pad
5-1	Super Sedan V-8	Std.	Colored Rubber	Std.	2 Doors	Std.	Std.	D.	Std.	Paint	Cloth*	Std.	Std.	N.A.	Two	N.A.	N.A.
5-2	Custom Sedan V-8	Std.	Colored Carpet	Std.	4 Doors	Std.	Std.	Std.	Std.	Chrome	Cloth*	Std.	Std.	N.A.	Two	Std.	Std.
9-2	Custom Hardtop V-8	Std.	Colored Carpet	Std.	4 Doors	Std.	Std.	Std.	Std.	Chrome	Cloth*	Std.	Std.	N.A.	Two	Std.	Std.
6-1	Super Sta. Wag. V-8	Std.	Colored Rubber	Std.	2 Doors	Std.	Std.	D.	Std.	Chrome	Vinyi	Std.	Std.	Std.	Two	N.A.	N.A.
8-2	Custom Sta. Wag. V-8	Std.	Colored Carpet	Std. Carpet	4 Doors	Std.	Std.	Std.	Std.	Chrome	Vinyl	Std.	Std.	Std.	Two	Std.	Std.
3-2	Custom HT Sta. Wag.	Std.	Colored Carpet	Std. Carpet	4 Doors	Std.	Std.	Std.	Std.	Chrome	e Vinyl	Std.	Std.	Std.	Two	Std.	Std.

DE: Std.-Standard, no extra cost; N.A.-Not Available; D-Dealer Installed Extra Cost.

Subject to change without notice.

STANDARD EQUIPMENT ON ALL 10, 20 AND 80 MODELS: Directional signals. Syncromesh transmission. Hood or fender ornaments. Fiberglas hood insulation. Twin instrument panel ash trays. Double-coat baked enamel solid colors. Full-dip rust-proofing. Fabric with vinyl or all vinyl interiors. Fuel filter. Vacuum booster fuel pump. Blackwall rayon cord tubeless tires.

# SEDAN and COUNTRY CLUB HARDTOP.

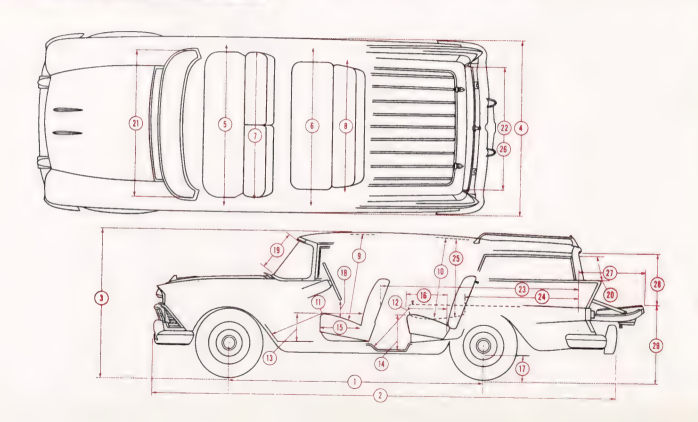


#### BODY DIMENSIONS

Rambler 6 Model "10"
Rambler Rebel V-8 Model "20"
Ambassador V-8 Model "80"

1 2 3 4 5 6 7 8 9 10 11 12	Wheelbase, "80"  Overall length, "10" & "20"  Overall length, "80"  Overall height, loaded, "10"  Overall height, loaded, "20"  Overall height, loaded, "80"  Overall width  Front seat hip room  Rear seat hip room  Front shoulder room  Rear shoulder room  Front head room  Front leg room  Rear leg room	15" (1) 15" (2) 58" (3) 57.8" 57.6" 72.2" 59.8" 60.1" 57.7" 57.6" 36" 35" 43" 40"	14 15 16 17 18 19 20 21 22	(tire in)
13	Rear leg room	40″ 10,4″	With	SAE Std. Luggage Rating (tire out)

# CROSS COUNTRY STATION WAGONS



### .. BODY DIMENSIONS

Rambler 6 Model "10" Rambler Rebel V-8 Model "20" Ambassador V-8 Model "80"

1 "20" 108"	18	Steering wheel to cushion	5.6"
	19	Slant height of windshield	17.1"
	20	Slant height of rear window	11.1"
	21	Windshield width	
		and area 59.8", 1105.7	Sq. In.
d, "20" 58.4"	22	Rear window width	
d, "80" 58.2"		and area 47.5", 522.7	Sq. In.
72.2"			Sq. In.
59.8"	23		02 4#
• • • • • • • • • • • • • • • • • • • •	0.4		82.4"
	24		48.5"
			40.0
			80
	25		29.1"
			22.4"
			24.6"
		Tail-gate to ground height, "10". 2	
			25.8"
			25.0"
• •	With		
		(2) 7.6"	
6.9″		(3) 26.0	
	d, "20" 58.4" d, "80" 58.2" 72.2" 59.8" 60.1" 57.7" 57.6" 36.6" 36.0" 43" 40" 10.4" 14.2" 17.8" 18.1"	117" 19 and "20" 193.6" 20 202.6" 21 d, "10" 58.6"(1) d, "20" 58.4" 22 d, "80" 58.2" 72.2" 59.8" 23 60.1" 57.7" 24 57.6" 36.6" 36.6" 36.0" 43" 40" 10.4" 114.2" 17.8" 18.1" 7.5"(2) 7.3" With	117" 19 Slant height of windshield 20 Slant height of rear window 202.6" 21 Windshield width and area 59.8", 1105.7 22 Rear window width and area 47.5", 522.7 72.2" Total glass area 3739.3 59.8" 23 Carrying compartment length (seat down) 57.7" 24 Carrying compartment length (seat up) Carrying capacity (seat down) 24.5" 25 Carrying capacity (seat down) 25.6" 26 Tail-gate opening 47.8" (Top), 50.8 10.4" 28 Tail-gate opening height 29 Tail-gate to ground height, "10" 2 Tail-gate to ground height, "20" 17.8" 18.1" 7.5"(2) 7.3" With 6.70 tires, opt. on "10": (1) 58.7" (2) 7.6"

ENGINE GENERAL Type Number of Cylinders Bore and Stroke Displacement Horsepower, Taxable Horsepower, Brake, BHP @ RPM Torque, Lb. Ft. @ RPM Compression Ratio	Six, In-Line 3½" x 4½" 195.6 cu. in. 23.44 *127 @ 4200 *180 @ 1600 8.7:1	REBEL AMB.  V-8, 90° V  3½" x 3½" 4" x 3½"  250 cu. in 327 cu. in.  39.2 51.2  215 @ 4900 270 @ 4700  260 @ 2500 360 @ 2600  8.7:1 9.7:1
Engine Mounting		nt, Rubber Cushion ial Cast Iron Alloy
VALVES	Spec	idi Odsi Ifoli Alloy
Intake Exhaust Valve Lift, Intake Valve Lift, Exhaust Type of Valve Lifters (Tappets)	1.594" Dia. 1.343" Dia. .366" .361" Solid	1.787" Dia. 1.406" Dia. .375" .375" Solid Hydraulic
PISTONS Type and Finish	Conformatic, Solid Skirt, Tin Plate	Autothermic,
Material and Weight	Aluminum Alloy	Aluminum Alloy
Number of Rings		Steel Insert, 18.0 Oz 23.5 Oz. ompression, One Oil Steel, Slotted Rail
Piston Pin	Locked-in-Rod (Press-Fi .8595"8598" Dia.	t), Locked-in-Rod (Press-Fit),
*Optional Dual-Throat Carb.: 138 BHP		

		and the second s				
CONNECTING RODS	SIX	REBEL AMB.				
Material	Drop Forged Steel					
Length and Weight	65/8", 23 Oz.	63/8", 27.6 Oz.				
Bearing Material	Steel-Backed					
Bearing Dia. and Length	2.0951" x .959"	2.2486" x .867"				
	2.0931 x .939	2.2400 X .001				
CRANKSHAFT						
Material and Weight	Drop Forged Steel, 65.5 lbs.					
Vibration Dampener	Rubber an	d Friction				
Counterbalanced	Yes, 80%	Yes, 100%				
Bearings, Main	Four, Steel-Backed	Five, Steel-Backed				
	Micro-Babbitt	Micro-Babbitt				
Bearings, Dia. and Length	$2^{31}/_{64}$ " x $1^{1}/_{8}$ "	$2\frac{1}{2}'' \times .950''$				
	#4, $2^{31}_{64}'' \times 1^{17}_{22}''$	2/2 2 1000				
CAMSHAFT	// =/ == /64 == - /3Z					
Material	Special Cast Iron Alloy					
Bearings	Four, Steel-Backed	Five, Steel-Backed				
	Micro-Babbitt	Micro-Babbitt				
Type Drive	Ch					
LUBRICATION						
Main, Connecting Rod, Camshaft	D					
Bearings	Pres					
Cylinder Walls	Squirt Holes					
Piston Pins	Spl					
Tappets and Timing Chain	Splash	Tappets—Pressure;				
		Chain—Pressure Jet;				
Oil Pump, Gear, Fixed Intake	50 PSI @ 3000 RPM	55 PSI @ 3000 RPM				
Oil Filter	Walker, Partial-Flow (Opt.)	Walker, Full-Flow				
	(Opin)					
		(Opt. Rebel, Std. on Amb.)				

AND THE PROPERTY OF THE PROPER						
FUEL SYSTEM	SIX	REBEL AMB.				
Carburetor	Single Throat, Downdraft	Four-Barrel, Downdraft				
Carburetor, Optional	Twin-Throat, Downdraft	None				
Carburetor Make	Carter	Holley				
Fuel Pump	Mechanical, 4	4 to 5½ PSI				
Fuel Filter	"Magnatrap" Standard					
Vacuum Booster	Std., Incorp. in					
Choke	Automatic,					
Air Cleaner, Standard	Dry Type (Wire Gauze)	Cellulose-Fiber				
Air Cleaner, Optional	*Oil Bath	None				
Intake Manifold, Type	6-Port, Iso-Thermal (Sealed-In)	Separate, Bolt-On				
Recommended Fuel	Regular	Regular Premium				
EXHAUST SYSTEM	•	-				
Muffler Type	Reverse	Flow				
Header Type	Sweep-type Manifold,	Twin Manifolds,				
redder type	Single Exhaust	Dual Exhausts				
Exhaust Pipe Diameter	2"	17/8"				
Tail Pipe Diameter	13/4"	134"				
	1/4	1/4				
COOLING SYSTEM	m .	1.79				
Radiator Type	Tube an					
Radiator Cap Pressure	13 P					
Circulation Thermostat	Choke, 170°F. (180°F. opt.)					
Water Pump	Centrifugal, Belt Drive					
Water Pump Location	Front of					
Water Jackets	Full Le	ngth				

<sup>\*</sup>Oil Bath cleaner standard with Dual-Throat carburetor option.

SIX REBEL . . . AMB. 14" Dia., Four Blades 18" Dia., Four Blades Fan, with Air Conditioning..... 1519/2" Dia., Five Blades 18" Dia., Five Blades Double-Row Ball Bearing Fan Bearing..... Powr-Saver Fan..... Not Avail. Not Avail. . . . Optional ELECTRICAL SYSTEM Battery, Auto-Lite..... 11MS-45ÄH 11HS-50AH . . . 11HS-60AH Battery Type, 12-Volts..... 7 Plates/Cell 9 Pl./Cell . . . 11 Pl./Cell 11HS-60AH, 11 Pl./Cell Battery, with Air Cond..... Front Left Side, Under Hood Front Right Side, Under Hood Battery Location..... Terminal Grounded Negative Delco-Remy, Shunt Type Generator..... Delco-Remy, Voltage and Current Control Regulator Starting Motor..... Delco-Remy Starter Control Ignition Key Delco-Remy Distributor Advance Centrifugal and Vacuum 5° BTDC Ignition Timing...... 1-8-4-3-6-5-7-2 1-5-3-6-2-4 Firing Order Spark Plug (1st. Prod.).... Auto-Lite AL-7 or Champion H-10 Spark Plug (2nd. Prod.).... Auto-Lite AL-82 Champion H-18Y .033" to .037" Spark Plug Gap..... Protection of Circuits..... Circuit Breaker and Fuses Sealed-Beam Headlamp No..... Outer 4002, Inner 4001 (Single 5400) Standard (Opt. on Deluxe) Dual Headlight System..... Dual Horns.... Standard (Except on Deluxe)

#### POWER TRAIN

Clutch
Clutch Diameter, Inside and Outside, $Six$
Clutch Diameter, Inside and Outside, Rebel7" x 10"
Clutch Diameter, Inside and Outside, Amb 6½" x 10½"
Clutch Release BearingBall, Pre-lubricated
Transmission Types
Overdrive (Optional)
Flash-O-Matic (Optional)
Overdrive Reduction Ratio
Rear Axle and Gear Type Semi-Floating, Hypoid
Rear Axle Drive Type
Rear Axle Gear Ratios, Six Cyl.: Syncromesh (Std.)
Syncromesh (Opt.) 4.11:1 (9-37)
Syncromesh (Opt.)
Overdrive (Std.)
Overdrive (Opt.)
Flash-O-Matic (Std.)
Flash-O-Matic (Opt.)
Rear Axle Gear Ratios, Rebel:
Syncromesh (Std.)
Syncromesh (Opt.) 4.44:1 (9-40)
Overdrive (Std.)
Overdrive (Opt.) 4.10:1 (10-41) Flash-O-Matic (Std.) 3.55:1 (11-39)
Flash-O-Matic (Opt.)
Rear Axle Gear Ratios, Amb.: Syncromesh or Overdrive
Flash-O-Matic
Powr-Lok Differential Optional, V-8 Only
rowi-Lok Differential

#### RUNNING GEAR

***************************************
Tread, Front
Tread, Rear
Suspension, Front & Rear
Front Sway-Stabilizer Torsion BarAmb. Only
Shock Absorbers Two-Way Hydraulic, Direct-Acting
Steering Gear Box Ratio (Manual or Power)20:1
Overall Steering Ratios, & Steering Wheel Turns:
Six, Manual
Six, Power
Rebel V-8, Manual
Rebel V-8, Power       18.4:1       4.19         Amb. V-8, Manual       25.6:1       4.73
Amb. V-8, Power
Turning Diameter, Ft Six, $37\frac{1}{4}$ Rebel, $37\frac{1}{8}$
Amb., $39\frac{3}{4}$
Power Steering (Optional)Monroe, Linkage Booster
Brakes, Hydraulic, Servo-Action Six, Wagner V-8, Bendix
Brake LiningsRiveted to Shoes
Brake Lining AreaSix, 150 Sq. InV-8, 159 Sq. In.
Brake Drums, DiaSix, 9"V-8, 10" plus flange
Parking Brake Operates on Rear Brakes
Power Brakes (Optional)Bendix, Treadle-Vac
Wheel Size Six, 4½ x 15 V-8, 5½ x 14
TiresGoodyear or Goodrich Tubeless
Tire Size, Six
Tire Size, Rebel
Tire Size, Ambassador8.00 x 14—4 Ply
Tire Pressure

CAPACITIES SIX	REBEL	AMB.	SHIPPING WEIGHTS	MODEL	WHT. LE	3S.
U. S. (Br. Imp.)			6, Deluxe Sedan	5815	294	7
Cooling System, Qts10 (8.3)	.20 (16.7)	.19 (15.8)	6, Super Sedan	5815-1	2960	Ó
with Heater, Qts11 (9.2)			6, Custom Sedan	5815-2	2968	8
			6, Deluxe Station Wagon (Fleet)	5818	305	6
Eng. Oil, less filter, Qts			6, Super Station Wagon	5818-1	3069	9
Eng. Oil, with filter, Qts	5 (4.2)		6, Custom Station Wagon	5818-2	3079	The state of the s
Std. Trans., Pts 1.5 (1.25)	.2.25 (1.9)	4 (3.3)	6, Super Hardtop	5819-1	2983	OR SHEDNISHED
Overdrive, Pts 2.75 (2.3)			V-8, Deluxe Sedan (Fleet)		328	27071/9 400MG
			V-8, Super Sedan	5825-1	3300	TELEVISION COMPA
Automatic, Pts	16.7)	. 22 (18.3)	V-8, Custom Sedan	5825-2	3313	Shill San Ir Ville
Rear Axle, Pts 3 (2.5)	4 (3.3	3)	V-8, Super Station Wagon	5828-1	3410	PROBLEM TO SE
Fuel Tank, Gals			V-8, Custom Station Wagon	5828-2	3418	
Tana, Gais	.20 (10.1)		V-8, Custom Hardtop	5829-2 E002.2	3328	
LICENCE DAME CON	DEDE		Amb. V-8, Custom Hardtop Sta. Wag Amb. V-8, Super Sedan	E005 1	3586	
LICENSE DATA SIX	REBEL	AMB.	Amb. V-8, Custom Sedan	5005-1	3456 3462	
Wheelbase108"	108"	117"	Amb. V-8, Super Station Wagon	5999.1	3544	501/53/53/5/MI
Brake Horsepower 127 BHP	215 BHP	270 BHP	Amb. V-8, Custom Station Wagon	5888-2	3568	ALC: AND
Optional Engine 138 BHP	(None)	(None)	Amb. V-8, Custom Hardtop		3475	
Bore and Stroke 31/8" x 41/4"	3½" x 3¼"		ADD WEIGHTS IF SO			
Displacement, Cu. In195.6	250	327		Control of the little of the land of the l	BEL AM	IB.
			Automatic Trans		7 17	CALL PROPERTY.
Taxable Horsepower23.4	39.2	51.2	Overdrive Trans		5 15	200 A V V V V V V V
Starting Serial No D-409001	A-16001	V-27001	Radio	10 1	0 13	
Starting Engine NoB-145001	G-24001	N-17001	Weather Eye Heater		3 13	250 C C C C C C C C C C C C C C C C C C C
Optional Engine CB-9001	(None)	(None)	All-Season Air Conditioning1		4 94	
		DOMESTIC TO SELECT THE RESIDENCE OF THE PERSON OF	Power Steering		5 39	
Serial No. LocationUnde			Power Brakes	20 2	3 13	
6—Engine No. LocBlock	t, upper left fr	ont corner	Power Lift Windows	19 1	PROPERTY OF THE PROPERTY OF TH	A (1) (2) (2) (1) (4)
			Undergoating	14 1	THE RESERVE OF THE PARTY OF THE	
		Jan Solmer				
V-8—Engine No. LocBlock			Power Lift Windows	14 1	8 18	

#### INDEX

Accessories       71         Air Conditioning       62-63         Antenna       66         Axle Ratios       50, 82         Battery       45, 81         Baked Enamel Finish       23         Bearings       39, 79         Beds, Twin Travel       61         Brakes       58, 59, 82         Bumpers       11         Camshaft       39, 79         Capacities (Liquid)       83         Carburetor Air Cleaner       44, 80         Carburetors, 6-Cyl       42, 80         Carburetor, V-8       43, 80         Cigarette Lighter       27	Electrical System 45, 81 Engine, 6-Cyl 32, 33, 78 Rebel V-8 34, 35, 78 Amb. V-8 36, 37, 78 Engine Cross-Sections 38 Engine Lubrication 46, 79 Equipment Chart, 6 & Reb. V-8 72 Equipment Chart 73 Equipment Chart 73 Equipment, Standard 73 Exhaust Manifold 39, 80 Fenders 13 Fresh Air Intake 11, 64 Fuel Filter 44, 80 Fuel Pump 44, 80 Fuel Tank Filler 44	Mouldings 13 Oil Cooler, Flash-O-Matic 46 Oil Filter 46, 79 Optional Equipment 70 Padded Panel & Visors 28 Parking Brakes 59 Pistons 39, 78 Power Brakes 69 Power-Lift Windows 67 Power Steering 70 Power Train 82 Powr-Lok Differential 68 Powr-Saver Fan 65 Push-Button Trans. Control 48 Radio 66 Rear Axle Pinion 56	Steering Ratio         82           Steering Wheel         27           Styling, Front         10           Side         12           Rear         14           Suspended Pedals         58           Suspension, Front         52, 53           Tail Lights         15           Telovac         48           Temperature Control         47           Tires         57, 82           Torque Tube Drive         50, 51           Transmission         82           Synchromesh         49           Overdrive         49           Flash-O-Matic         48
Baked Enamel Finish 23 Bearings	Engine Lubrication46, 79	Parking Brakes	Suspended Pedals 58 Suspension, Front 52, 53
Brakes	Equipment Chart	Power-Lift Windows 67 Power Steering 70	Telovac
Carpacities (Liquid)	Fenders 13 Fresh Air Intake 11, 64	Powr-Lok Differential 68 Powr-Saver Fan 65	Torque Tube Drive 50, 51 Transmission 82
Carburetor, V-8	Fuel Pump	Radio	Overdrive 49
Clutch       49, 82         Coil Springs, Rear       51         Colors, Exterior       22	Glove Box         27           Grille         11           Handi-Pak Carrier         28	Reclining Seats, Airliner         60           Roof         13           Rustproofing         23	Trunk (Rear Deck)       15         Turning Diameter       54, 82         Undercoating       22
Combustion Chamber 40 Connecting Rods 39, 79 Construction, Body 18-21	Heater       64         Headlights       10         History, Rambler       2	Seat Belts         31           Seat Construction         30           Sedan & Hardtop         74, 75	Upholstery & Trim
Continental Tire         65           Controls         27           Cooling System         47, 80	Hood	Shipping Weights	Vent Windows
Crankshaft       39, 79         Crash Pad Seats       28         Cylinder Block, V-8       41, 78	Instrument Panel         .26 27           Interiors         .24, 25           License Data         .83	Solex Glass 67 Specifications 75-83 Starter, Engine 81 Station Wagon	Weather Eye       64         Wheels       57, 82         Wheel Bearings       56
Deep Coil Ride       52, 53         Dome Light       28         Doors       13	Low-Friction V-8.       41         Model Chart.       3         Models, 6-Cyl.       4, 5	Station Wagon Features 16.47	Wheel Trim. 57 Window Frames, Alum. 13
Door Handles & Latches 29 Economy Records 42	Amb. V-8 8, 9	Steering Design	Windshield dicks





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# RAMBLER'S GREAT FOR '58